

WHAT IS CLAIMED IS:

1. A method for operating a hearing aid device or hearing device system, comprising:

generating a first microphone signal from at least one first microphone;

generating a second microphone signal from at least one second microphone that is distanced from the at least one first microphone;

comparing the first microphone signal and the second microphone signal;

recognizing feedback-conditioned oscillations based on the comparing; and

reducing the feedback-conditioned oscillations when they are recognized as such.

2. The method for operating the hearing aid device or hearing device system according to claim 1, wherein recognizing feedback-conditioned oscillations comprises:

determining that an oscillation frequency is present in only one of the first microphone signal and the second microphone signal.

3. The method for operating the hearing aid device or hearing device system according to claim 1, wherein recognizing feedback-conditioned oscillations comprises:

performing a correlation analysis of the first microphone signal and the second microphone signal and determining that a feedback-conditioned oscillation is present at frequencies at which no correlated signal parts for an oscillation in the first microphone signal are present in the second microphone signal.

4. The method for operating the hearing aid device or hearing device system according to claim 1, wherein reducing the feedback-conditioned oscillations comprises reducing the hearing aid gain when feedback-conditioned oscillations are recognized.

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reducing a hearing aid gain of a channel in which an oscillation frequency lies when feedback-conditions oscillations are recognized.

reducing recognized feedback-conditioned oscillations by at least one of activating filters and adapting filters.

providing an adaptive compensation filter for reducing feedback-conditioned oscillations; and

adapting the adaptive compensation filter when feedback-conditioned oscillations are recognized.

reducing uncorrelated frequency parts of the first and second microphone signals for suppressing feedback-conditioned oscillations.

9. A hearing aid device or hearing device system, comprising:
at least one first microphone configured to generate a first microphone signal;
at least one second microphone distanced the first microphone configured to generate a second microphone signal;

a signal processing unit configured to process the first microphone signal and the second microphone signal;

a comparison unit configured to compare the first and second microphone signals or signals derived from them and to recognize feedback-conditioned oscillations; and

a feedback-conditioned oscillation reducer.

10. The hearing aid device or hearing device system according to claim 9, further comprising:

a first microphone signal oscillation detector configured to detect an oscillation and determine a first oscillation frequency in the first microphone signal;

a second microphone signal oscillation detector configured to detect an oscillation and determine a second oscillation frequency in the second microphone signal; and

a comparison unit configured to compare the first oscillation frequency and the second oscillation frequency.

11. The hearing aid device or hearing device system according to claim 9, further comprising:

a correlation calculator configured to perform a correlation analysis of the first and second microphone signals.

12. The hearing aid device or hearing device system according to claim 9, further comprising:

a gain reducer configured to reduce the hearing aid gain.

13. The hearing aid device or hearing device system according to claim 9, further comprising:

a signal processing unit having a plurality of parallel channels; and

a channel gain reducer configured to reduce hearing aid gain in one of the plurality of parallel channels.

14. The hearing aid device or hearing device system according to claim 9, further comprising:

adaptive filters with adjustable operating parameters configured to reduce recognized, feedback-conditioned oscillations.

15. The hearing device system according to claim 9, wherein the at least one first microphone for generating the first microphone signal is arranged in a first hearing aid device of the hearing device system, and the at least one second microphone for generating the second microphone signal is arranged in a second hearing aid device of the hearing device system.

16. Hearing aid system according to claim 15, further comprising a wireless signal path configured to transmit microphone signals or signals derived from them between the first hearing aid device and the second hearing aid device.